Google

 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 "incremental redundancy" sample equalizer so
 Search
 Advanced Search Preferences

Web Results 1 - 8 of about 9 for "incremental redundancy" sample equalizer soft decision header MCS. (0.51 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] Nikolai Nefedov, Markku Pukkila, Raphael Visoz, and Antoine ... File Format: PDF/Adobe Acrobat - View as HTML "max-log" approximation on soft decision outputs rather con- ... Performance of

"max-log" approximation on **soft decision** outputs rather con- ... Performance of TD combined with **incremental redundancy** versus. carrier/interference ratio. ... lib.tkk.fi/Diss/2003/isbn9512267179/article2.pdf - Similar pages

[PDF] Nikolai Nefedov, Markku Pukkila, Raphael Visoz, and Antoine ... File Format: PDF/Adobe Acrobat - View as HTML vide soft decision outputs that are necessary for the decod- ... vided by soft-output Viterbi equalizer (SOVE) [26], where ... lib.tkk.fi/Diss/2003/isbn9512267179/article1.pdf - Similar pages

[PDF] Equalization Concepts for EDGE

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> adaptation, **incremental redundancy** protocol, etc., is given in. [1] and [2]. ... [49] S. Ariyavisitakul, "A **decision** feedback **equalizer** with time-reversal ... www.comsoc.org/pubs/sample/twc/ private/2002/jan/pdf/01wc01-gerstacker.pdf - <u>Similar</u> pages

IPDFJ Iterative receiver concept for TDMA packet data systems

File Format: PDF/Adobe Acrobat

LOW COMPLEXITY Q-ARY SISO **EQUALIZER**. 3.1. **Decision** feedback **soft-in soft-out** ... as **Incremental Redundancy**. (IR) [30]. According to the IR scheme, each **MCS** ... doi.wiley.com/10.1002/ett.934 - <u>Similar pages</u>

[PDF] Future Developments

File Format: PDF/Adobe Acrobat

This buffer is part of the whole HARQ process where **soft decision** combining is ... Type II HARQ schemes are **incremental redundancy** retransmission techniques ... doi.wiley.com/10.1002/0470861797.ch12 - <u>Similar pages</u>

EP1255368

Soft decision is an estimated probability of correctness of each detected bit. ... [0032] **Incremental redundancy** pertaining to type II hybrid ARQ, ... swpat.ffii.org/pikta/txt/ep/1255/368/ - 124k - Cached - Similar pages

[PDF] D2.1 Definition of framework for joint layer design and optimisation

File Format: PDF/Adobe Acrobat - View as HTML

Joint MCS selection and scheduling: to be considered in the context of MIMO ... This can be done in a header or in a broadcast channel that needs to be ...

4more.av.it.pt/docs/D2.1.pdf - Similar pages

[PDF] Convergence Technologies for 3G Networks: IP, UMTS, EGPRS and ATM File Format: PDF/Adobe Acrobat - View as HTML

... 35 2.8.1 **Soft** Handover 38 ... 73 3.7.5 Example of Routing of an SMS Message to a Mobile Subscriber 75 ... 158 4.11.5 Link Adaptation and **Incremental Redundancy** 159 ... downloads.ebuki.powernews.ru/John.Wiley.and.Sons/ John.Wiley.Sons.Convergence.Technologies.for.3G.Networks.pdf -

Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.



Free! Instantly find your email, files, media and web history. <u>Download now.</u>

"incremental redundancy" sample ec Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Yahoo! My Yahoo! Mail Welcome, drjatorres [Sign Out, My Account]

Search Home Help

YAEOO! SEARCH

Web Images Video Directory Local News Shopping

SEARCH "incremental redundancy" sample equalizer soft decision hea Search

My Web BETA
Search Results

Subscriptions (New)

Shortcuts .

Advanced Search

Preferences

We didn't find any Web pages matching the following criteria:

Containing this query term: "incremental redundancy" sample equalizer soft decision head

Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the Yahoo! Search Help Center for more suggestions.

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site - Job Openings

Yahoo! My Yahoo! Mail Welcome, drjatorres [Sign Out, My Account]

Search Home Help

THOO! SEARCH "incremental redundancy" sample equalizer soft decision

Web Images Video Directory Local News Shopping

Search

My Web BETA

Subscriptions (New)

<u>Shortcuts</u>

Advanced Search

<u>Preferences</u>

Search Results

Results 1 - 3 of about 3 for "incremental redundancy" sample equalizer soft decision - 0.93

1. <u>C</u> (PDF) ^由

... as link, adaptation, incremental redundancy protocol, etc ... for generation of additional soft output is possible comsoc.org/pubs/sample/twc/private/2002/jan/pdf/01wc01-gerstacker.pdf - More from this site - Save - Block

2. routing performance in the presence of unidirectiona... □

Honig, Michael L. ... 06 Block Interleaving for Soft Decision Viterbi Decoding in OFDM ... Trial of Space-Time Eq vtc.ece.stevens-tech.edu/vtcadv3_prog.txt - 97k - Cached - More from this site - Save - Block

3. EP patents matching keyword 'error' ^由

... EP960495. Incremental redundancy radio link protocol ... tasks into signal processor and decision-making m gauss.bacon.su.se/indices/keyword/81 - 527k - Cached - More from this site - Save - Block

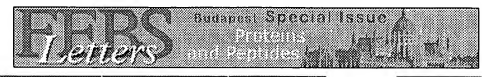
Web Images Video Directory Local News Shopping Your Search: "incremental redundancy" sample equalizer soft decision Search



Sick of Pop-Ups? Block pop-ups with Yahoo! Toolbar. It's free

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site - Job Openings





About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

Basic Search

Advanced Search Search Preferences

"incremental redundancy" sample equalizer soft decision

Search

All journal sources All Web sources Exact phrase

Searched for::

All of the words: "incremental redundancy" AND sample AND equalizer AND soft AND decision

Found::

:9 total | 0 journal results | 9 Web results

Sort by::

:relevance | date



Email checked results

1. SCALING AND QUANTIZING SOFT-DECISION METRICS FOR DECODING

CHAUDHURI, Arunava / NADAKUDITI, Raj / QUALCOMM INCORPORATED, PATENT COOPERA TREATY APPLICATION, Feb 2005

...ANDQUANTIZING **SOFT-DECISION** METRICS FOR...quantizing **soft-decision** metrics for...proces the data samples in accordance with an equalizer design and provides "input" soft metrics zin...followed by soft-decision generation...

Full text available at patent office. For more in-depth searching go to Western similar results

2. <u>D2 2 final.PDF</u>

Jan 2001

...54 5.1.1 Time Domain Equalizers (TEQ) and Frequency-Domain...Multiple Access CRC Cyclic Redundancy Check DAC Digital-to-Analog Conversion DDFE Delayed Decision Feedback Equalizer Decision Feedback Equalizer DLC Data Link Control...

[http://www.vtt.fi/ele/research/tel/projects/windflexde...]

similar results

3. Reader.dvi

Sep 2004

...132 5.1.4 Decision Regions and the Maximum Likelihood Decision Criterion...335 11.5 Decision Feedback Equalization...336 11.6 Equalizer Training and Tracking...

[http://wsl.stanford.edu/~andrea/EE359Reader/Reader_04....]

similar results

4. No Title

Dec 2002

...Loss Ratio CRC Cyclic Redundancy Check CSI Channel...Coded Symbols DFE Decision Feedback Equalizer D-LOS Directed Line-of-Sight...per Symbol HDD Hard-decision Decoding HEC

Header...Photodetector Resistivity SDD Soft-decision Decoding SD Selection...

[http://www.etda.libraries.psu.edu/theses/approved/Worl...]

similar results

5. <u>3090-CSL.Sum.Text</u>

Jan 2004

...research areas include the following: Circuits Communications Computational Electronics Cryptogra and Information Protection Decision and Control Physical Electronics Reliable and High-Performance Computing Signal and Image Processing Space Science and Remote...

more hits from [http://www.engr.uiuc.edu/Publications/engineering rese...]

similar results

"incremental redundancy" sample equalizer soft decision results on scirus.com, for scientific info... Page 2 of 2

6. Applications of Error-Control Coding - Information Theory, IEEE Transactions on Dec 2004

...inner convolutional code with soft-decision Viterbi decoding and a powerful...both inner decoders made use of soft-decision inputs from the channel, the outer...decoders which also make use of so decision inputs will be considered later...

[http://www.eletrica.ufpr.br/evelio/TE724/apllic error ...] similar results

7. Microsoft Word - FINLPRG-nonumb.doc

Apr 2001

...Technology, Sweden Comparison Between Soft and Hard Decision Decoding Using Quaternary Convolutional...University of Technology, Germany Soft Handoff Performances of 3-Sector...and Bit Rate of Space-Time Equalizer *T. Toda, Y. Aihara, Y. Kamio...

[http://www.congress.co.il/ieee_new/prog.pdf] similar results

8. Microsoft Word - Uni e16.rtf

Apr 2002

Contents: Faculty of Natural

Sciences

Department of General Zoology and

Endocrinology.....

[http://www.uni-ulm.de/forschungsbericht/uni_e.pdf]

similar results

9. 3090-ECE.Sum.Text

Nov 2003

2003 Summary of Engineering Research A Report of Activities During 2002 This pdf is part of the lare 2003 Summary of Engineering Research, available on the Web at www.engr.uiuc.edu/research and c CD-ROM.

[http://www.engr.uiuc.edu/Publications/engineering_rese...] similar results

84!

Test Zone | Toolbar | Subscribe to News Updates | User Feedback | Advertising Download Search Box | Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2005

ScienceDirect - Search Results: "incremental redundancy" AND sample AND equalizer AND so... Page 1 of 1 SCIENCE Athens/Institution Login Home Search Journals Books Abstract Databases | My Profile 🏈 Help within All Full-text Sources Quick Search: Go (2) Search Tips results 1 - 1 1 Articles Found :"incremental redundancy" AND sample AND equalizer AND soft AND decision Edit Search | Save Search | Save as Search Alert Search Within Result Article List Partial Abstracts Full Abstracts display checked docs | e-mail articles | > export citations Sort By: Date Go Adaptive rate coding using convolutional codes for asynchronous code division multiple 1. access communications over slowly fading channels · ARTICLE Computers & Electrical Engineering, Volume 31, Issue 3, May 2005, Pages 217-240 Vidhyacharan Bhaskar and Laurie L. Joiner **Abstract** 1 Articles Found :"incremental redundancy" AND sample AND equalizer AND soft AND decision Edit Search | Save Search | Save as Search Alert results 1 - 1 Help Home Search Journals Books | Abstract Databases | My Profile

Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "(incremental redundancy<in>metadata) <and> (equalizer<in>metadata) <and>..."
Your search matched 0 documents.

🖾 e-nwit 🦲 printe:

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History Modify Search

New Search (incremental redundancy<in>metadata) <and> (equalizer<in>metadata) <and> (sq

☐ Check to search only within this results set

» Key

Display Format:

Citation C Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

No results were found.

IEEE CNF IEEE Conference No results were found.

IEE CNF IEE Conference Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

searc

IEEE STD IEEE Standard

Proceeding

Help Contact Us Privacy & Security

© Copyright 2005 IEEE – All Rights





Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "(incremental redundancy<In>metadata) <and> (equalizer<in>metadata) <and>..."
Your search matched 1 of 1203811 documents.

🖾 e-nuit 📇 priote:

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

Modify Search

(incremental redundancy<in>metadata) <and>(equalizer<in>metadata) <and>(sq

☐ Check to search only within this results set

IEEE JNL IEEE Journal or

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

1. Turbo equalization and incremental redundancy tor advanced TDMA systems

Visoz, R.; Berthet, A.O.; Saadani, A.; Penther, B.;

Vehicular Technology Conference, 2001. VTC 2001 Spring. IEEE VTS 53rd

Volume 3, 6-9 May 2001 Page(s):1629 - 1633 vol.3 Digital Object Identifier 10.1109/VETECS.2001.944970 AbstractPlus | Full Text: PDF(352 KB) | IEEE CNF

View Selected Items

Help Contact Us Privacy & Security

© Copyright 2005 IEEE - All Rights

#Inspec*

Search Results

□\$B"#□(B Search of Full Paper

Word count: { [incremental: 246] [redundancy: 528]:: 13 } [sample: 1794] [equalizer: 284] [soft: 773] [decision: 1845]

Total 1 documents match your query.

Vol.No. pp.x-x	Туре	Category	Title	Author	1	-
Vol.E86-A No.7 pp.1656-1668	PAPER	□\$B!!□ (B	Modulation and Channel Coding and	Takahiro ASAI Kenichi HIGUCHI Mamoru SAWAHASHI	浑	Ans

Current List: 1 - 1

Page: [1]

Search String: "incremental redundancy" sample equalizer Next Search

how to search

SEARCH

This search system is powered by Namazu v1.3.0.6

All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers

Search Results

□\$B"#□(B Search of Full Paper

Word count: { [incremental: 246] [redundancy: 528]:: 13 } [equalizer: 284] [soft: 773] [decision: 1845]

Total 2 documents match your query.

Vol.No. pp.x-x	Туре	Category	Title	Author	-	-
Vol.E85-A No.7 pp.1557-1568	PAPER	□\$B!!□ (B	Speed Downlink Packet Access in	Nobuhiko MIKI Hiroyuki ATARASHI Sadayuki ABETA Mamoru SAWAHASHI	B	As
Vol.E86-A No.7 pp.1656-1668	PAPER	□\$B!!□	Adaptive Modulation and Channel	Takahiro ASAI Kenichi HIGUCHI Mamoru SAWAHASHI	%	As

Current List: 1 - 2

Page: [1]

Search String: "incremental redundancy" equalizer soft de Next Search

how to search

SEARCH

This search system is powered by Namazu v1.3.0.6

All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers